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Form P	ГО-144	9 (modified)	Atty. Docket No.: SONN:087US			al No.:		
List of Pa	aten <b>is</b> an	d Publications for A	SONN:087US 10/568,156 Applicant:					
Eigi Oi 1			Marta Rodriguez-Franco et al.					
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U.S		Documents		Tebruary 13, 2006 atent Documents	1638 Other Art			
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		Fo	reign Pa	tent Document	ts	•		
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/BP/	B1	CA 2381995	04/12/01	Canada		English		
1	B2 .	DE 19947290	04/19/01	Germany		German		
	В3	EP 1206561	02/19/03	Europe		German (English Claims)		
	В4	WO 00/49153	08/24/00	WIPO	(	German (English Abstract)		
	B5	WO 01/25456	09/07/01	WIPO		English		sh
B6 WO 01/64901		04/12/01	WIPO	(	German (English Abstract)			
C	Other	Art (Including	Author,	Title, Date Per	tinen	t Pa	ages, I	Etc.)
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/BP/	Cl	by overexpression of	of amino acid d	n of plant secondary me lecarboxylases," In: Ad m (Ryu and Furasaki, e	vances in	Plan	t Biology,	
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	C3	Database EMBL, "I read," Database acc		patens subsp. patens cI 76671, 2002.	ONA clon	ie:pp	hb18g10,	5' end, single
	C4	Database EMBL, "I read," Database acc		patens subsp. patens cI 60219, 2002.	ONA clon	ne:pp	h18g08, 5	' end, single
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V	C6	Hiwatashi et al., "E Physcomitrella pate		f gene-trap and enhance 28:105-116, 2001.	er-trap sys	stems	s in the mo	oss
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/BP	C7	Holtdorf et al., "Promoter subfragments of the sugar beet V-type H+-ATPase subunit isoform drive the expression of trangenes in the moss Physcomitrella patens," Plant Cell Rep., 21:341-346, 2002.					
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	C9	Kasten et al., "The plastome-encoded zfp A gene of a moss contains procaryotics as well as eucaryotic promoter consensus sequences and its RNA abundance is modulated by cytokinin," 22:327-333, 1992.					
	C10	Kohara et al., "P. patens cDNA," Database EMBL, Database accession no. BJ190411.					
	C11	Kohara et al., "Physcomitrella patens subsp. patens cDNA," Database EMBL, Database accession no. BJ176671, 2002.					
	C12	Reski, "Development, Genetics and Molecular Biology of Mosses," <i>Botanica Acta</i> , 111:1-15, 1998.					
	C13	Reski, "Molecular genetics of Physcomitrella," Planta, 208:301-309, 1999.					
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$\overline{V}$	C15	Zeidler et al., "Transgene Expression in the Moss Ceratodon purpureus," J. Plant Physiol., 154:641-650, 1999.					

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